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Spectroscopy by Integration of Frequency and Time Domain Information for Fast Acquisition of High-Resolution Dark Spectra

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Abstract: A simple and effective method, SIFT (spectroscopy by integration of frequency and time domain information), is introduced for processing nonuniformly sampled multidimensional NMR data. Applying the computationally efficient Gerchberg-Papoulis (G-P) algorithm, used previously in picture processing and medical imaging, SIFT supplements data at nonuniform points in the time domain with the information carried by known "dark" points (i.e., empty regions) in the frequency domain. We demonstrate that this rapid integration not only removes the severe pseudonoise characteristic of the Fourier transforms of nonuniformly sampled data, but also provides a robust procedure for using frequency information to replace time measurements. The latter can be used to avoid unnecessary sampling in sampling-limited experiments, and the former can be used to take advantage of the ability of nonuniformly sampled data to minimize trade-offs between the signal-to-noise ratio and the resolution in sensitivity-limited experiments. Processing 2D and 3D data sets takes about 0.1 and 2 min, respectively, on a personal computer. With these several attractive features, SIFT offers a novel, model-independent, flexible, and user-friendly tool for efficient and accurate processing of multidimensional NMR data.

Introduction

With increasing use of multidimensional NMR experiments to resolve the signals of large molecules, there has been growing interest in improving the efficiency of data acquisition.^{1,2} The novel approach described here joins the following two observations.

(a) Two very different experimental regimes have similar needs. In the sampling-limited situation, commonly encountered in solution NMR, more points are required for resolution than for signal-to-noise (S/N). Here, one wants to take only as many points late in the free induction decay (FID) as needed for resolution. On the other hand, in the sensitivity-limited situation, commonly encountered in solid-state NMR, more scans are required for S/N than for resolution. Here, one wants to take as many points as possible early in the FID, where the signal is stronger. Thus, nonuniform sampling (NUS), with more points taken early in the FID and just enough taken late in the FID, is desirable in both cases and has received a great deal of attention. The problem is how to process NUS data without sacrificing the efficiency of the fast Fourier transform (FFT) and without introducing biasing models and assumptions.

(b) FT-NMR made a bargain with the devil in effectively sampling all of frequency space equally when much of it is empty of signals (i.e., "dark"). However, because there is a linear relationship between signals in the time and frequency domains, known information in the frequency domain can in principle replace information from the time domain. Moreover, whereas some schemes for processing NMR data obtained by NUS make use of spectral darkness in an implicit, laborious, and modeldependent fashion, it should be possible to use the darkness in an explicit, efficient, and model-free manner.

Previously reported approaches to NUS include reduced dimensionality (RD)^{3,4} or GFT,^{5–7} projection reconstruction,^{8–10} covariance NMR,^{11–14} filter diagonalization,¹⁵ MaxEnt,^{16–19} multidimension decomposition (MDD),^{20–24} and nonuniform

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Fourier transformation (NU-FT).^{25–30} A common issue is the severe pseudonoise that corresponds to the Fourier transform of steps in the sampling function. In this regard, statistically random NUS seems generally preferable over the radial NUS of the type used for RD because incoherence in the sampling pattern helps to suppress the pseudonoise.^{25,31} Therefore, increasing attention has been drawn to MaxEnt, MDD, and NU-FT, which can all process random NUS.

Of these approaches, the conceptually most straightforward is NU-FT, which simply Fourier transforms NUS data without using FFT. However, the residual pseudonoise in the resulting spectrum is untreated and often requires a time-consuming postprocessing cleaning procedure in the frequency domain.²⁷ MaxEnt and MDD can actively reduce the pseudonoise, but they also do so at significant computational expense, especially in the case of MDD. Moreover, the quality of the reconstruction in each case is dependent on several adjustable parameters, with susceptibility to artifacts.^{18,20} A more efficient and modelindependent procedure is highly desirable.

In general, NMR spectra are naturally relatively "dark", meaning that they include regions where no signals arise (as compared, for example, to an image of an object that yields a continuum of pixel intensities). In fact, MDD and MaxEnt both rely on this darkness.^{20,32} The darkness in 1D NMR spectra derives from the discrete nature of chemical groups. Additional dimensions generally increase the darkness, and this is especially so for some short-range correlation experiments, due to the intrinsic correlations between the chemical shifts of directly bonded nuclei. For example, in a 2D ¹H-¹³C HSQC spectrum, the signals tend to cluster on a diagonal, leaving large triangular regions of spectrum bare. Also, in magic-angle spinning solidstate NMR experiments, the dwell time for the indirect dimension is often rotor-synchronized (to simplify interpretation and gain sensitivity by folding the spinning sidebands onto the corresponding main peak), resulting in a bandwidth that often exceeds the extent of the signal distribution. Known zeroes in the frequency domain constitute concrete and unambiguous

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spectral information. Furthermore, due to the linear relationship between time and frequency domain intensities, every frequency point with known intensity obviates measurement at one time point. Clearly, it is desirable to have a processing scheme that makes systematic use of the information content in known spectral darkness.

In this context, the approach of Gerchberg and Papoulis is promising.^{33,34} Extensively used in picture processing and medical imaging,^{35–37} the Gerchberg-Papoulis (G-P) algorithm iterates alternating Fourier transforms and inverse Fourier transforms, with frequency domain priors (dark points) and time domain data each reimposed in each cycle until convergence is achieved. In this way, information across the domains is integrated without any biasing model or parameters, and the frequency dark points can replace an equal number of time data omitted by NUS (or simply deleted due to corruption by probearcing, etc.). Furthermore, because the time data can be defined on a regular grid, FFT algorithms can be used to enable fast processing. All that is needed is to identify the frequency dark points in advance.

There are various ways to locate the frequency dark points before actually acquiring a full nD data set. The most straightforward and comprehensive is prior experience with similar types of spectra for similar samples. For novel experiments and/ or samples, a less comprehensive set of zeroes can be identified conservatively in two ways. The simpler is to scout for zeroes in a low resolution nD version of the same experiment. An alternative is to locate empty regions in the (n-1)D spectra corresponding to the projections in each of the indirect dimensions in the full *nD* experiment. Of course, it is also possible to combine the two approaches, with low-resolution (n-1)Dspectra. Dark regions can also be added to spectra by expanding the spectral width. As demonstrated below, even in the least favorable case of an otherwise bright spectrum, the cost of oversampling is more than repaid by the added dark points because the flexibility gained in the choice of time points can improve the S/N without degrading resolution.

Instead of locating the dark points on the basis of *knowledge* provided by experience or scout data or oversampling, dark points can also be *assumed* below a user-defined threshold.³⁸ Here, the definition of the "smallest meaningful spectral intensity" becomes subjective, and caution is required in restoring a spectrum with small signals (e.g., in a NOESY experiment). Moreover, because one does not know the number of dark points in advance, it is difficult to rationally plan data acquisition. The benefits and drawbacks of using *known* versus *assumed* dark points in processing spectra are demonstrated below.

This Article describes the first application of the G-P type algorithm to combine time and frequency information in multidimensional NMR. We call the method "spectroscopy by integration of frequency and time domain information" (SIFT). To show the power of frequency dark points, we choose the worst case of a bright spectrum in which the only frequency

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Figure 1. The SIFT cycle: alternating FFT (right) and inverse-FFT (left) are interleaved with reinstatement of time data (top) and frequency information (bottom).

dark points are those produced by oversampling as mentioned above. Specifically, we use a 2D 1H-15N HSQC spectrum of a uniformly ¹⁵N labeled 56-residue protein, GB1. We also use synthetic 1D data for further tests. SIFT is shown to be highly user-friendly. It is also rapid, typically converging in just 0.1 and 2 min for 2D and 3D data sets, respectively. In addition, SIFT has no adjustable parameters and is resistant to misuse, with tell-tale behavior when the intensity at a given frequency is mistakenly set to zero. Furthermore, due to the linearity of the procedure, SIFT quantifies spectral intensities very well. Finally, SIFT is also robust in that the results degrade slowly and smoothly when the number of dark frequency points is not enough to fully replace the omitted time points. These favorable features will make NUS, for efficient acquisition of multidimensional NMR data, accessible to nonexpert users. To facilitate adoption, a suite of MATLAB macros implementing SIFT for processing 2D and 3D data sets is available at http://www. brandeis.edu/~herzfeld/SIFT.

Methods

SIFT Procedure. The SIFT procedure is described below for a 2D experiment (i.e., one indirect dimension). However, generalization to higher dimensions is straightforward. The heart of SIFTing is the cycle shown in Figure 1. A uniform grid of time points is initially filled with zeroes, corresponding to $\tilde{f}_0(t)$. Zeroes are reasonable starting values due to the oscillating nature of the FID around zero. In the first step of the cycle (top of Figure 1), $f_0(t)$ is obtained by replacing points in $\tilde{f}_0(t)$ according to the experimentally acquired time data. FFT of $f_0(t)$ then generates the frequency spectrum $F_0(\omega)$. At this point, the S/N ratio is calculated for several F1 slices containing NMR signals to provide a metric for convergence of the process. In the third step of the cycle (bottom of Figure 1), $\tilde{F}_0(\omega)$ is obtained by replacing points in $F_0(\omega)$ with zeroes according to known dark frequencies in the spectrum. Finally, inverse FFT of $\tilde{F}_0(\omega)$ produces $\tilde{f}_1(t)$, and the cycle can begin anew.

Our implementation of this cycle in MATLAB requires input of files that contain (1) the sampling schedule, (2) the corresponding time domain NUS data, and (3) specification of the dark frequency points (or, for application of the thresholding method, a threshold level below which all spectral intensities will be assumed to be zero). The number of cycles can either be preset or the macro can be made to automatically terminate when the S/N does not improve between cycles more than a predefined small amount. The final SIFTed FID, $f_n(t)$, is Fourier transformed and phased as usual, and some additional macros are provided for displaying and inspecting 1D and 2D slices. The spectrum can also be output to Sparky format for further inspection.

Data Sets. To form test data sets with varying distributions of t1 samples, data were extracted from a large, uniform master data set by eliminating t2-FIDs along t1. In the full master data set, 128 t1 samples were recorded at 250 μ s intervals (SW = 4 kHz), producing the spectrum shown in Figure 2. In addition, a uniform data set with one-half the bandwidth (SW = 2 kHz) was formed by every second t1 sample of the full data set.



Figure 2. The ¹⁵N HSQC spectrum of uniformly ¹⁵N-labeled GB1 derived from the master data set with 128 linear t1 samples. The entire oversampled ¹⁵N (F1) dimension is included. The spectral region enclosed by the dashed rectangle is expanded in Figure 6.



Figure 3. NUS pattern (bottom) and density (top) for $i_{NUS} = 48$. The density was calculated using a four-point window.

The number of data points, $i_{NUS} < 128$, distinguishes each NUS data set. Thus, the number of unsampled points on the time grid, or missing data *M*, is given by $M = 128 - i_{NUS}$. We define *critical sampling* as the case where the number of known dark frequency points *D* equals the number of missing time data points *M* (*D* = *M*). In the absence of noise, this number of dark points would completely determine the spectrum. In contrast, in *subcritical sampling*, the number of dark frequency points does not fully replace the missing time data (*D* < *M*).

To test the reconstruction of data with a very high dynamic range, or a baseline roll, or an aliased signal, 1D FIDs were synthesized with the same bandwidths, and with 50 Hz-wide Gaussian signals in the same region as in the F1 (¹⁵N) dimension of the experimental data. The signal intensity was set arbitrarily unless otherwise noted.

Nonuniform Sampling Schedules. We use "on-grid" random NUS in which a specified number of on-grid samples are chosen quasi-randomly with a Gaussian probability density. To form the on-grid samples, we first generated corresponding off-grid samples using a program available at http://nmr700.chem.uw.edu.pl/.²⁷ For the Gaussian sampling probability density, $\exp(-t^2/\sigma^2)$, we chose σ such that the sampling density is halved at the middle of the interferogram and the sample with the longest t1 falls close to the maximum evolution time $t_{1\text{max}} = 32$ ms in our full data set. Nonuniform samples with significantly larger or smaller σ values lead to lower S/N or lower resolution, respectively, in the processed spectrum.

To conform to the grid, we increase the evolution time of each randomly generated point just enough to coincide with the first unoccupied grid point. No sample is lost in this process. An example of an on-grid random NUS schedule generated in this fashion is shown in Figure 3 for 48 samples on our 128-point grid. The probability density closely resembles the Gaussian distribution when less than $\sim 60\%$ of the time points are sampled. With more sampling, the density tends to have a long flat region early in the





Figure 4. The same spectral region as in Figure 2, but for NUS prior to SIFT processing.

FID, and then drop relatively steeply, resembling the form $1/(1 + [t/(at_{max})]^b)$ with a = 0.6-2.0 and b = 4-6, where the values of a and b are greater for larger numbers of samples. Of course, the distribution eventually becomes completely flat with a fully occupied grid. Despite this transformation from sampling on a continuum to sampling on a grid, the present NUS shares the fundamental characteristic with any other common nonuniform distribution of being progressively sparser toward the end of the FID.

Estimation of the S/N. NUS sampling results in pseudonoise that depends on the positions of missing time points and the intensities that they would have if acquired. This is most readily understood for one-dimensional data, although the behavior generalizes to multidimensional data.

For one-dimensional data, the discrete NUS FID, f_0 , is related to the discrete master FID, f, by

$$f_0(n/\sigma) = f(n/\sigma) - \sum_{k=1}^{M} f(k/\sigma)\delta_{nk}$$
(1)

where $(1/\sigma)$ is the dwell time determined by the spectral bandwidth, σ . The summation runs over the *M* missing time data points in the NUS data set, and δ_{nk} is the Kronecker delta function. Because $\operatorname{sinc}(z) = 0$ for integer $z \neq 0$ and $\operatorname{sinc}(0) = 1$, the sinc function forms an orthogonal basis for a discrete FID, and we can rewrite eq 1 in the continuous form:

$$f_0(t) = f(t) - \sum_{k=1}^{M} f(\tau_k) \operatorname{sinc}(\sigma(t - \tau_k))$$
(2)

The Fourier transform, F_0 , is then given by

$$F_0(\omega) = F(\omega) - \frac{1}{\sigma} \sum_{k=1}^M f(\tau_k) \exp(i\omega\tau_k) \prod(\omega/\sigma)$$
(3)

where the first term is the spectrum that would be given by the full data set, and $\Pi(x)$ is the boxcar function (1 for $|x| \le 1$ and 0 otherwise). The coherent oscillations in the second term of eq 3 represent the pseudonoise due to NUS. It is seen that the amplitude of the component pseudonoise is determined by the time signal intensity $f(\tau_k)$ that would be observed if it were acquired. Thus, in a spectrum empty of signals, there should be no pseudonoise visible above the thermal noise. More importantly, in a spectrum with high dynamic range, the average pseudonoise level will be determined primarily by the intensity of large peaks and will mask smaller peaks.

The absence of pseudonoise in F1 slices empty of signals is illustrated in Figure 4 where the pseudonoise appears as noise ridges running parallel to the indirect (F1) axis. Because of this localized nature of the pseudonoise, it is essential to select and register the signal-containing slices to monitor the S/N during the SIFT cycle. The noise level is conveniently measured in a region of interest by the median of the absolute spectral heights taken at relatively small number of (say 500) randomly selected points out of a reduced 2D matrix consisting of a bundle of the F1 slices selected as above. This works well because each slice in the multidimensional spectrum is normally sparse.

Sample Preparation. E. coli BL21 (DE3) competent cells were transformed by the T2Q GB1 plasmid (kindly provided by Angela Gronenborn). Two milliliters of Luria-Bertani (LB) medium containing 75 μ g/mL carbenicillin were innoculated and grown at 37 °C for 6–8 h. A 25 μ L aliquot of this culture was used to innoculate 10 mL of M9 minimal media containing 1 g/L ¹⁵NH₄Cl (Cambridge Isotope Laboratories) and 8 g/L natural abundance glucose. After growth overnight at 37 °C, the 10 mL was transferred into 1 L of M9 media of the same composition and grown at 37 °C until the cell density reached an OD 600 of 0.8. Expression of GB1 was induced with 500 μ M isopropyl B-D-thiogalactoside for 3–3.5 h. Cells were then sedimented at 5000g for 30 min. The cell pellet was homogenized by tip sonication in phosphate buffered saline (200 mM NaCl, 50 mM KH₂PO₄/K₂HPO₄, pH 7), heated to 80 °C for 5 min, chilled on ice for 15 min, and centrifuged at 30 000g for 30 min at 4 °C. The resulting supernatant was concentrated using Amicon Ultra-15 3500 MWCO devices and purified at 4 °C by gel filtration chromatography (Sephacryl S-100). Peak fractions were pooled and reconcentrated with Amicon Ultra-15 3500 MWCO devices. The concentrated protein was then dialyzed three times against 4 L of fresh 50 mM sodium phosphate buffer (pH 5.6).³⁹ The final sample concentration was adjusted to approximately 1 mM.

NMR Measurements. The master 2D 1 H- 15 N HSQC spectrum was recorded at 278 K with a gradient-enhanced scheme⁴⁰ at 591 MHz (1 H Lamor frequency) using a home-built console and software (D. Ruben) and a Z-SPEC 5 mm triple-resonance IDTG590-5 probe (NALORAC Co., CA). Four scans were averaged at the recycle delay of 2 s. The 15 N bandwidth was 67 ppm (3984 Hz) sampled with 128 points, and the 1 H bandwidth was 13.6 ppm (8013 Hz) sampled with 1024 complex points. The total acquisition time was 34 min.

Results and Discussion

SIFT Is Efficient and Faithful. As a worst-case example, we demonstrate SIFT using only frequency dark points produced by oversampling in the indirect dimension (Figure 2). The bandwidth for the ¹⁵N (F1) dimension was 4 kHz, although the minimum Nyquist bandwidth for the amides in the ¹⁵N HSQC is 2 kHz. The populated region in the ¹⁵N dimension spans 60 frequency points between 101.2 and 132.0 ppm; that is, 68 dark frequency points at the spectral edges are available for SIFT, D = 68.

Although we will use only the frequency dark points located at the spectral edges, each F1 slice also has varying numbers of dark points between peaks that can be used in spectral processing whenever they are located either by thresholding or by a scouting experiment.

Figure 5 illustrates the effect of SIFT cycles for a representative t1/F1 column at F2 = 8.34 ppm. The top left panel in Figure 5 shows the progress of the S/N (solid lines) and the rmsd between the restored and the original complete interferogram along the indirect dimension (broken lines). Hereafter, we will

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Figure 5. The effect of SIFT cycles. At the top left, the signal-to-noise ratio (-, left *y*-axis) and rmsd between the SIFTed NUS FID and the master FID (- -, right *y*-axis) are shown as a function of the number of SIFT cycles. Black and gray lines plot results for data sets with $i_{\text{NUS}} = 64$ and 48, respectively, and arrows show the chosen termination points (19 cycles for $i_{\text{NUS}} = 64$ and 42 cycles for $i_{\text{NUS}} = 48$). In the other panels, a representative slice taken at F2 = 8.34 ppm is shown for the master data set (top right), unprocessed NUS data (middle and bottom, left), and SIFTed data (middle and bottom, right).

refer to the interferogram for the indirect evolution as simply the FID. The S/N and rmsd improve steeply in the early iterations of the cycle and quickly settle. In general, the convergence is slower, and the improvement in S/N and rmsd is smaller for data sets with fewer samples. For example, for the data sets with $i_{\rm NUS} = 64$ (black lines) and 48 (gray lines), the S/N leveled off at 19 SIFT cycles (~ 6 s of computation) and 42 SIFT cycles (\sim 12 s of computation), respectively. We note that SIFT has been proven to converge,⁴¹ and there are no parameters to tweak for avoiding local minima, etc. It is also important to note that the progress in the S/N and the rmsd occurs together. However, although the rmsd serves here as a direct measure of the restoration of the master data set, such a measure is not available in a de novo application. On the other hand, the S/N can be easily calculated at every cycle and used as a criterion for terminating processing.

After the SIFT iterations, the SIFTed FID may be processed in the usual manner, as if all of the time points had actually been recorded. The middle and bottom rows of Figure 5 show the representative F1 slice before and after SIFTing. The spectra before SIFTing (left) show the untreated pseudonoise characteristic of even random NUS; these spectra correspond to the ones given by NU-FT.²⁶ Close to or above the critical condition $(D \ge M, \text{middle row of Figure 5})$, the noise level in the SIFTed spectrum (middle right) is comparable to that of the full master data set (top right). At the subcritical condition (D < M, bottomrow of Figure 5), the result is not as good, with greater residual pseudonoise. However, despite the gradual increase in residual pseudonoise with decreasing numbers of samples, neither spurious peaks nor inaccurate peak shifts are obtained even at deeply subcritical sampling.



Figure 6. A crowded region of the 2D spectra obtained with 128 (top row), 64 (middle row), and 32 (bottom row) t1 points, distributed in uniform (left and right) and nonuniform (middle) fashion. The $i_{\text{NUS}} = 64$ data were processed with 15 SIFT cycles, and the $i_{\text{NUS}} = 32$ data were processed with 25 SIFT cycles. All data sets were multiplied by a squared-sine weighting function prior to Fourier transformation. The lowest contour line corresponds to 10% of the tallest peak in each spectrum.

Figure 6 compares a crowded portion of the master 2D spectrum (top) with spectra based on half as many (middle row) and one-quarter as many (bottom row) t1 points. The middle column shows that SIFTed NUS data sets preserve the resolution seen in the master spectrum, without reducing the spectral width, even when 75% of data points are missing ($i_{NUS} = 32$). Figure 7 shows that SIFT sustains resolution with decreasing numbers of t1 samples without sacrificing much S/N. The NUS data sets are processed with either SIFT (\bigcirc), NU-FT (\blacktriangle), or the iterative thresholding (\square). While the S/N in the spectra processed by NU-FT (\bigstar) decreases steeply with the number of samples, due to the untreated pseudonoise, the S/N in the spectra processed by SIFT decreases much more slowly (\bigcirc). This clearly illustrates the power of the information carried by the dark frequency points integrated into the time domain by SIFT.

The power of frequency information is also seen in comparing the SIFT results with the results from uniform sampling with 4 kHz (solid gray line) and 2 kHz (dashed gray line) bandwidths, where points are reduced by truncation (as for the spectra in the left and right columns in Figure 6). We see that the S/N of SIFT-processed spectra (\bigcirc) decreases more slowly than that obtained by uniform sampling. This translates into faster data acquisition. For example, the S/N ratio of the SIFT-processed spectrum with $i_{\text{NUS}} = 64$ is $\sim 70\%$ higher than that with uniform 64 samples taken at the conventional 2 kHz bandwidth to preserve resolution (broken gray line in Figure 7). Achieving a 70% increase in the S/N ratio would otherwise require $(1.7)^2 =$ 3 times as much signal averaging. Furthermore SIFT affords this increased sensitivity without deteriorating the resolution or tightening the bandwidth. Thus, with NUS and SIFT, there is no reason to fold a spectrum and introduce potential complications in the spectral analysis, except in some solid-state experiments with significant spinning side bands.

The \Box 's in Figure 7 show that iterative thresholding can boost the S/N of the processed spectrum beyond that realized by SIFT because it can exploit the frequency dark points that exist between peaks. Although iterative thresholding is thus an attractive approach to data reconstruction, its downsides include the difficulty of knowing in advance how sparse the NUS can be and a greater chance of losing small signals during processing (vide infra).

⁽⁴¹⁾ Jorge, P.; Ferreira, S. G. IEEE Trans. Signal Process. 1994, 42, 2596–2606.



Figure 7. Resolution (top) and S/N (bottom) observed in the spectra of NUS data set processed by SIFT (\bigcirc), NU-FT²⁶ (\blacktriangle), and the iterative thresholding (\square), and of uniformly sampled data with the bandwidth of 4 (solid gray line) and 2 kHz (dashed gray line) at various number of t1 samples. The rightmost data point corresponds to the full master data set. The error bars represent five repetitions of processing with different randomly selected points for S/N evaluation (see Methods). The average number of cycles used was: 1.0, 5.0, 10.2, 15.2, 25.4, 25.4, 7.4, and 1.0 for SIFT, and 1.7, 2.0, 5.8, 9.4, 21.0, 78.4, 67.0, and 59.6 for iterative thresholding, on data sets with $i_{NUS} = 112$, 96, 80, 64, 48, 32, 24, and 16, respectively. The number of useful cycles is maximal for moderate size data sets. For large data sets, few cycles are needed to get good spectra. For small data sets, cycling offers less gain.

An attractive feature of SIFT is its high fidelity in spectral quantification. Figure 6 shows that the peak shifts are identical to the true shifts under both critical and subcritical conditions, within 0.013 ppm digital resolution in the ¹H dimension and 0.065 ppm digital resolution in the ¹⁵N dimension. Figure 8 compares the peak intensities observed in uniformly and nonuniformly sampled data. Close to the critical condition, the intensities in the spectra processed by SIFT (O) and by iterative thresholding (+) accurately match the "true" intensities observed in the full uniformly sampled data set. At subcritical conditions, the intensities in the SIFTed spectrum became less accurate in the sense that they deviate from the diagonal reference line. Nevertheless, the trend remains highly linear, indicating that the relative peak intensities remain accurate. On the other hand, iterative thresholding produces some serious outliers of the peak intensities.

The fidelity of the SIFT-processing was tested further for a higher dynamic range using synthetic 1D data. Figure 9a demonstrates the exquisite accuracy and linearity of the SIFT-processed peak intensities in a spectrum where signals vary over 2 orders of magnitude. This validates SIFT for NOESY-type experiments.

When the dynamic range of the spectrum is high, iterative thresholding has a greater chance than SIFT to lose a small signal by *assuming* zero intensity for the frequency points below a user-defined threshold. This is illustrated in Figure 9b-f. Because the amplitudes of large signals determine the average amplitude of the pseudonoise seen in the same slice (see



Figure 8. Comparison of peak intensities observed in the master (abscissa) and nonuniformly sampled (ordinate) data sets. The data sets with $i_{\text{NUS}} = 64$ (top) and $i_{\text{NUS}} = 32$ (bottom) were restored by SIFT (O) or iterative thresholding (+).

Methods), if one rationally sets the threshold above the pseudonoise level (the dashed line at 40 in Figure 9c), it is actually well above the amplitude of the smaller signals. As a result, iterative thresholding loses the peak, as seen in Figure 9e, while SIFT, which uses only known dark points, suppresses the pseudonoise without losing the small peak, as seen in Figure 9d. The faithful rendering of the small peak close to the noise level illustrates the robustness of SIFT for noisy data. However, iterative thresholding can profitably be used to further improve a SIFT-processed spectrum. When the pseudonoise level has been suppressed by prior treatment with SIFT, the threshold can be reduced (the dashed line at 12 in Figure 9d). Figure 9f shows the result of this two-step procedure, with SIFT followed by thresholding, where the S/N ratio was significantly enhanced while the small peaks are conserved. Thus, it is always advisable to treat data with SIFT before thresholding.

The fidelity of SIFT also extends to spectra with signals of different signs. Figure 10 shows the SIFT reconstruction of data with aliased and nonaliased signals, where the former at \sim 110 ppm is phase-inverted with respect to the latter. In the post-SIFT spectrum (middle panel), one can see that the pseudonoise is almost perfectly removed. Thus, SIFT is generally applicable to data with peaks of positive and negative intensity, such as may arise in experiments using constant time evolution.

We have also examined the processing of a uniformly sampled short record, that is, a truncated data set. A number of previous reports have been interested in extrapolation of a truncated data for super-resolution. In such applications, slow convergence has been noted as a major downside of the G-P algorithm.³⁶ We show here that NUS greatly accelerates the convergence. In the Fourier transform of a truncated FID, the pseudonoise manifests as Gibbs wiggles at the skirt of each peak. Because the frequency dark points produced by oversampling outside the bright region of the spectrum cannot treat this localized noise, iterative thresholding was used for all of the reconstruction shown in Figure 11. As shown at the upper left, the S/N converged at 20 cycles for NUS (solid line) but only at 1000 cycles for the truncated data (dashed line). Slow converged



Figure 9. Reconstruction of synthetic 1D data with high dynamic range. (a) Double-log plot of the normalized peak intensities observed in the transform of the full data (b) and SIFT-processed NUS data ($i_{NUS} = 64$) (d). Also shown are the transforms of NUS data (c), NUS data restored by the iterative thresholding (e), or by SIFT followed by thresholding (f). In the insets of (b), (d), (e), and (f), the region between 118 and 150 ppm is vertically expanded by a factor of 10. The full data contain peaks at 106.9, 125.0, 120.8, 118.2, and 129.3 ppm, whose relative intensity is set to 100, 75, 20, 2.0, and 1.0, respectively. A threshold at 40 and 12, shown by a dashed line in (c) and (d), was used to yield the spectra in (e) and (f), respectively. The number of SIFT and thresholding cycles was 10 and 50, respectively, for the spectra in (d), (e), and (f).

gence for a data set with long stretches of contiguous missing data points has been noted previously.⁴¹ Furthermore, our patience is not well rewarded. In addition to slower convergence, the truncated data (Figure 11, bottom right) yield noticeably distorted peak shapes: broader lines and remaining wiggles. On the other hand, the NUS data set yields a nearly perfect result (Figure 11, bottom left). Therefore, NUS is always preferable to zero-filling a truncated uniform record.

SIFT Is Tolerant and Candid. SIFT is not only efficient and faithful but also robust against experimental artifacts and user errors. In Figure 12, one can see by comparing the left and right middle panels (lower trace) that a baseline roll coexisting with a signal does not compromise pseudonoise removal by SIFT. This is because the SIFT process is linear, just like the Fourier transform; that is, SIFT treats each signal component independently. Data with a signal and baseline roll can be understood as a superposition of two components: a very short FID decaying to zero in the initial several time points, and a much longer one for the signal. Because of the linearity of SIFT, restoration of the signal is independent of the baseline roll. More actively, one could use SIFT to correct the baseline roll by removing the two offending time data points and letting SIFT fill them in from the frequency domain information. As shown by the upper trace in the middle right panel of Figure 12, the baseline roll is removed by SIFT, along with the pseudonoise. This approach is also suitable for restoring other corrupted time data points due, for example, to RF-arcing.

Although there are no adjustable parameters in SIFT, one possible source of user-dependent error is the mistaken specification of dark frequency points. While the contiguous dark points at the spectral edges used in the current examples are easy to locate, aggressive use of dark points elsewhere requires more care. To test the behavior of SIFT when mistaken frequency zeroes are applied, we deliberately specified an excessively broad dark region on the low field side of our test spectrum. The results for two F1 slices, each with two peaks, are shown on the left and right sides of Figure 13. The arrows show the boundaries of the dark edges in the mistaken SIFT (third row) and the correct SIFT (fourth row). We see that the effects of the mistake are limited and diagnostic. Of the four peaks, only the one that has been incorrectly assigned to the dark region does not gain intensity with SIFT processing. Also, of the two slices, only the one in which a peak was incorrectly suppressed remains noisy. Thus, the independence of SIFT processing for each signal generates tell-tale signs that can be used to locate mistaken assignments of darkness. Furthermore,



Figure 10. Reconstruction of synthetic 1D data with negative and positive signals. The panels show, from the top to the bottom, the transform of the full data set, and the post- and pre-SIFT NUS data ($i_{NUS} = 64$). The phase-inverted peak at ~110 ppm is due to the spectral aliasing, the initial sampling delay equal to one-half the dwell time, and an appropriate phase correction to yield absorption signals (as happens for a real case). The number of SIFT cycles is 10.



Figure 11. Comparison of iterative thresholding results for a 48-point NUS data set and a 48-point uniformly sampled short record. The top left panel shows the S/N along the iteration for NUS data (-) and truncated uniformly sampled data (- - -). Arrows indicate the points of cycle termination. The computation took 6 s for the NUS data and 5 min for the truncated data. The other panels show a slice taken at F2 = 8.34 ppm from the spectrum of the full master data set (top right), the processed NUS data (bottom left), and processed truncated data (bottom right).

it is always easy to modify the assignment and rerun SIFT because the processing is so fast.

Conclusion

We have shown that a Gerchberg-Papoulis type algorithm can be used to integrate frequency and time information in multidimensional NMR experiments with great fidelity and



Figure 12. Reconstruction of synthetic 1D data with (right column) and without (left column) a baseline roll. The baseline roll was manufactured by intentionally corrupting the initial two time data points (by setting them to zero). The panels in each column show, from the top to the bottom, the transform of the full data, and post- and pre-SIFT NUS data ($i_{NUS} = 64$). In the middle right panel, the upper trace is a result of SIFT restoring the two corrupted initial time data points, as well as the missing points due to NUS. The number of SIFT cycles was 100 for the upper trace, and 10 otherwise. The black and gray traces refer to the left and right *y*-axes, respectively.



Figure 13. Two representative slices taken at F2 = 7.65 (left) and 8.54 (right) ppm from a SIFT-processed spectrum with $i_{NUS} = 64$. The panels in each column show, from the top to the bottom, the slice taken from the full master data set, the NUS data set before SIFT, the NUS data set after mistaken SIFT, and the NUS data set after correct SIFT. Arrows indicate the boundaries of the dark region. For the mistaken SIFT, the dark region was deliberately mis-specified to include 128 ppm.

efficiency. Unambiguous frequency domain information is available in the form of known dark points. Using them to effectively replace time points, SIFT processing of NUS data can simultaneously achieve significantly higher S/N, resolution, and spectral width than is possible via uniform sampling with the same number of data points. The SIFT cycles converge quickly, and the results are model-free and robust.

SIFT is also a useful precursor to thresholding. Thresholding can provide access to more dark points than can be readily identified in advance. Yet it also has the potential to mistake weak points for zeroes. The reduced noise realized by processing first with SIFT enables thresholding with a lower and less dangerous threshold.

The sensitivity (or equivalently time) gain illustrated here with 2D examples is generalizable to higher dimensions, and the benefits will be multiplicative. For example, if SIFT enables a 3-fold reduction in the number of samples in each indirect dimension of a 3D experiment, the overall sampling requirement

is reduced by a factor of 9. An application of SIFT to a 3D NUS data set is currently underway and will be reported in a forthcoming publication.

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